

ORACLE PATCHES

Scheduled to be released to the field, Sunday, June 06, 2004 at 9:00 A.M. CDT

Database changes.

REPAIRS

	ORACLE FED PATCHES 3443666, 3584203, 3559729, 2701372, 3438041, 3479991, 3528655 PREREQ FED PATCHES 2677160, 2690553, 3125496, 3265510		
Problem Report Number	Remarks	Initiated By	Critical Function
TD 9589	Summary: There are various duplicate menus like Organization or mass awards. Resolution: Various duplicate menus are added in latest FED Patch (3443666) ('Organizations' under 'Work structures', 'Mass awards' under 'Mass Actions', 'Lists' under 'View'). Created scripts to delete these duplicate menus.	CPMS	Other
TD 9603	Summary: No Pay500 for Post Allowance. Resolution: The Oracle Patch changed element name "Post Differential Percent" and "Post Differential Amount" to "Post Differential" and "Post Allowance" respectively. Custom code changed to reflect new Fed changes so Pay actions for these elements do not break with implementation of patch.	Navy	Pay
Remedy 9735	Summary: Receive error when attempting to cancel Reassignment action - one record. Resolution: The Bug identified the cause as attempting to cancel (or correct) an RPA where an external user's name was on part A of the RPA for the action being corrected/cancelled when it was updated to HR. Then someone deleted the external user from the database (bad idea). Subsequent to that external user deletion, there was a need to cancel or correct the basic action. The system would try to create the RPA as it looked when updated to HR, but got lost trying to find that deleted external user, and couldn't get the RPA to the screen for the cancellation/correction. That has now been fixed. TAR 2983027.999, Bug Number 2951865.	Navy	Cancellations
Remedy 13849	Summary: NAF Mass Position Chg-Partial Update of Inc. Positions before Futures Runs. Resolution: Within the manual (individual) Realignment RPA, there is an extra information type GHR_US_PAR_REALIGNMENT. When the user enters a value in the segment titled "Personnel Office ID", that new value was not updating the Position extra information type GHR_US_POS_GRP1, segment also titled "Personnel Office ID". The same was occurring for the Mass Realignment, but instead the value is entered on the Mass Realignment "Position Details" window. The new Personnel Office ID is now updated as of the Effective Date of the RPA/NPA. Oracle Patch 3443666, TAR 3389230.995, Bug Number 3191704.	CPMS	Position

Remedy 14023	<p>Summary: Correction to DOB not updating in HR.</p> <p>Resolution: Corrections to PERWSHRG are not reflected in future records. Customer performs a correction (i.e., birth date, SSN, etc) while date tracked to the beginning of the employee record, and saves as a correction. When the date is reset to system date, the correction is not reflected. The change is only reflected in the date track record in which it is made. It does not apply to all date track records.</p> <p>Oracle Patch 3443666, TAR 347430.995, Bug Number 3260929.</p>	DFAS	Corrections
Remedy 14057	<p>Summary: Unable to preview a mass realignment.</p> <p>Resolution: Whenever a user created Mass Realignment, the selection of vacant positions was not using the Mass Realignment Effective Date as a selector. The Mass Realignment was retrieving all vacant positions, including those positions that were end dated prior to the Effective Date of the Mass realignment. Therefore, the selection within the Mass Realignment has been modified as follows: Effective Date is used to select "valid" positions. Valid Positions are those:</p> <ul style="list-style-type: none"> - that are either vacant or occupied positions (i.e. assigned to an employee or vacant) - as of the effective date, the Hiring Status must be either 'Active' or 'Proposed' (but not 'Eliminated', 'Frozen', or 'Deleted'). <p>Therefore Valid positions may have the following combinations:</p> <ul style="list-style-type: none"> - vacant/Active - vacant/Proposed - occupied/Active - occupied/Proposed <p>If the position contains the status of Eliminated, Frozen or Deleted, it is not retrieved in the Mass Realignment Preview/Execution.</p> <p>Oracle Patch 3443666, TAR 3436222.999, Bug Number 3215722.</p>	DLA	Mass Realignment
Remedy 14137	<p>Summary: Legal Authority Code Incomplete on NPA (Ref Rem 8423).</p> <p>Resolution: When the Legal Authority description text value was too long, the Legal Authority Codes (LAC) does not print the complete value on the printed SF-50, Notification For Personnel Action (NPA). When the length of the NOA Description text or LAC text is more than a particular value, the text was not displayed completely. The RPA and NPA reports have been modified so that when the description text exceeds the available space, the description text is decreased in point size in order to fit in the available field.</p>	CPMS	LAC

Remedy 14139	<p>Summary: CPDF Status Report produces no records.</p> <p>Resolution: Error handling in CPDF Reports to handle ORA-06502 PL/SQL numeric or Value error. US Federal HR customers requested that the CPDF Dynamics Reports needed more error handling. The process would fail with the following error in the log file: REP-0451: Unhandled exception ORA-06502: PL/SQL: numeric or value error: character to number conversion error ORA-06512: at "APPS.GHR_CPDF_STATRPT", line 563 ORA-06512: at "APPS.G" that was raised in a statement starting at line 3 of GHR_CPDF_STATRPT was called from statement starting at line 3 of BEFORE REPORT. This error message was not useful to customers who were researching the issues with the report execution. Now if the report fails, the erred records will be included in the Process Log and the report will continue to execute until complete.</p> <p>Partial Fix: The Dynamic Report was corrected, however, the same problem with the Status Report is still there. Oracle Patch 3443666, TAR 2646916.999, Bug Number 2789704.</p>	DLA	Reports
Remedy 14144	<p>Summary: NPA NOA 549 Block 5-B does not show the NTE date completely.</p> <p>Resolution: When the Legal Authority description text value was too long, the Legal Authority Codes (LAC) does not print the complete value on the printed SF-50, Notification For Personnel Action (NPA). When the length of the NOA Description text or LAC text is more than a particular value, the text was not displayed completely. The RPA and NPA reports have been modified so that when the description text exceeds the available space, the description text is decreased in point size in order to fit in the available field. Oracle Patch 3443666, TARs 2856038.999, 2738940.995, Bug Number 2580215.</p>	Army	NPA/50
Remedy 14148	<p>Summary: Post Allowance - PBE.</p> <p>Resolution: Back port Fix for Bug 2645878. Elements 1. Changed the Element Name FROM: Post Differential Amount TO: Post Allowance 2. Changed the Element Name FROM: Post Differential Percent TO: Post Differential 3. End Dated the Element Supplemental Post Allowance, as of 01-JAN-2000. RPA EXTRA INFORMATION. 1. End Dated the RPA EIT US Fed Benefit Supplemental Post Allowance as of 01-JAN-2000. 2. Changed the RPA EIT FROM: US Fed Benefit Post Differential Amount. TO: US Fed Benefit Post Allowance. 3. Changed the RPA EIT FROM: US Fed Benefit Post Differential Percent. TO: US Fed Benefit Post Differential. Oracle Patch 3443666, TAR 1570625.999, Bug Numbers 3549774.</p>	CPMS	Pay

Remedy 14157	<p>Summary: System is not saving RPAs properly.</p> <p>Resolution: Corrects where an RPA was created and saved (not routed) and the action generated an RPA number. If the user tried to close the action, the system responded stating that the action must be routed. If the user tried to cancel the action (red X icon), the system responded stating that an action that has not yet been initiated cannot be cancelled. If the user got to the Navigator (either minimizes the current screen or jumps windows back to the navigator) and created a new RPA, the system stated that the transaction was complete, then updated the record and allowed the user to create a new RPA. The problem was that the original RPA that was never routed to an inbox is now in the system but cannot be worked on from the Civilian Inbox. Delivered with the fix for TAR 3160525.995 (Bug 3072452).</p> <p>Oracle Patch 3443666, TARs 2890841.996, 2750079.995, Bug Number 2770577.</p>	CPMS	RPA/52
Remedy 14162	<p>Summary: Supplemental Post Allowance.</p> <p>Resolution: Back port Fix for Bug 2645878.</p> <p>Elements</p> <ol style="list-style-type: none"> 1. Changed the Element Name FROM: Post Differential Amount TO: Post Allowance 2. Changed the Element Name FROM: Post Differential Percent TO: Post Differential. 3. End Dated the Element Supplemental Post Allowance, as of 01-JAN-2000. <p>RPA EXTRA INFORMATION.</p> <ol style="list-style-type: none"> 1. End Dated the RPA EIT US Fed Benefit Supplemental Post Allowance as of 01-JAN-2000. 2. Changed the RPA EIT FROM: US Fed Benefit Post Differential Amount. TO: US Fed Benefit Post Allowance. 3. Changed the RPA EIT FROM: US Fed Benefit Post Differential Percent. TO: US Fed Benefit Post Differential. <p>Oracle Patch 3443666, TAR 1315406.996, Bug Number 1844515.</p>	CPMS	Pay
Remedy 14165	<p>Summary: Wrong error message on RPA for box input.</p> <p>Resolution: When item 6-C is not entered on a dual action then the error message received was inaccurate. It indicated that fields 5-C and 5-D are empty while in fact 6-C and 6-D fields are empty. The error message has been updated to reflect fields 6-C and 6-D.</p> <p>Oracle Patch 3443666, TAR 1315406.996, Bug Number 1844515.</p>	CPMS	Dual Actions

Remedy 14166	<p>Summary: NOA 825 flowing as 2nd NOA on CPDF Dynamic Transactions.</p> <p>Resolution: We currently only support the Dual Action of 302/825; 303/825; 312/825; and 317/825 According to the Guide to Central Personnel Date File Reporting Requirements, C. Dynamics Data Submissions</p> <p>b. When two actions are documented on the same SF 50. Except where the first nature of action is 001 (cancellation) or 002 (correction), when two actions are documented on the same SF 50 (Notification of Personnel Action), each action must appear as a separate record in the agency's CPDF Dynamics submission.</p> <p>Therefore, when a dual action RPA is updated to HR, the CPDF Dynamics report now displays each NOAC as a separate record, i.e. each NOAC is treated as a separate Personnel Action and listed on its own row in the CPDF Dynamics report.</p> <p>Oracle Patch 2799190.999, Bug Number 274576.</p>	CPMS	Reports
Remedy 14169	<p>Summary: CPDF STATUS RPT - Basic salary on PD and PH not flowing correctly.</p> <p>Resolution: When a PER DIEM pay basis employee is processed, the decimal place will now be processed correctly.</p> <p>Partial Fix: Oracle has delivered fix for this problem but we are unable to test because it is dependent on another TAR (3753960.996, Bug 3602239) that has not been delivered yet. Problem is if one bad record exists on the database that gets pulled to the report, then the whole report will error. Oracle has not fixed error handling for "Status" report.</p> <p>Oracle Patch 3443666, TAR 2449290, Bug Number 2711937.</p>	CPMS	Reports
Remedy 14171	<p>Summary: Problems with printing Award RPAs with no NOAC.</p> <p>Resolution: When user created an Award action, and only entered the amount, the RPA would not print for the user. Now the RPA will print with only the Award Amount, i.e., the NOA Code doesn't have to be entered by the user prior to Update HR.</p> <p>Oracle Patch 3443666, TAR 1833174.995, Bug Number 2279873.</p>	CPMS	RPA/52
Remedy 14174	<p>Summary: SF113A Federal Civilian Employment Report does not print Sub Element in Box 1.</p> <p>Resolution: When the SF113A - Federal Civilian Employment Report (GHSF113A) was converted from 10.7 to 11i, the "Agency Code" parameter was split into two separate parameters - "Agency Code" and "Agency/Sub-element". However the Report was not modified to print both parameters (all four characters) in Block 1. The SF113A Report has now been modified to print both parameters.</p> <p>Oracle Patch 3443666, TAR 3084965.996, Bug Number 3010037.</p>	NGB	Reports

Remedy 14226	<p>Summary: The Assignment Status is incorrect after processing a 292 (RTD) action.</p> <p>Resolution: Previously when a user completed a RPA for Return to Duty (NOA Code 292), the user would receive the following error when updating to HR: "FRM-40735: ON-INSERT trigger raised unhandled exception ORA-01722: invalid number." Now the user may process the Return to Duty error free.</p> <p>Oracle Patch 3443666, TAR 3352234.996, Bug Number 3263014.</p>	CPMS	RPA/52
Remedy 14283 Remedy 14446 Remedy 14505	<p>Summary: There are three Remedies associated to this problem within the patch.</p> <ol style="list-style-type: none"> 1. Remedy 14283 Education SIT error message is received on Old Instructional Program Code. 2. Remedy 14446 Original Appt Auth Codes "BFS" or "L1K" not in Historical Values. 3. Remedy 14505 Receiving Value A is invalid for flex field segment Appraisal Type. <p>Resolution: When an Appointment action is updated (NOA Codes 1XX), the Person extra information (US Federal Separation and Retirement) segment 'Agency Code Transfer To', will be updated appropriately, i.e. the Agency Code Transfer To value will be removed. This modification also repaired the problems with the Education SIT error message received on old codes; the Original Appointment Authority Codes 'BFS' and 'L1K' that was not in the history tables; and when receiving the value 'A' is invalid for flex field segment 'Appraisal Type'.</p> <p>Oracle Patch 3443666, TAR 3387523.996, Bug Number 3267632.</p>	AF	Person
Remedy 14290	<p>Summary: Inconsistent date format displayed in RPA Extra Info.</p> <p>Resolution: While performing a position change 740, in the RPA Extra Information type US Fed Termination of Retained Grade, system was displaying the dates in the format yyyy/mm/dd hh:mi:ss instead of displaying them in the format DD-MON-YYYY. Now the RPA extra information retained grade displays the date format of DD-MMM-YYYY as a default. The users Date Format Profile will override this format and display it in the System (User's) date format.</p> <p>Oracle Patch 3443666, TAR 3394789.999, Bug Number 3151787.</p>	Navy	RPA/52
Remedy 14565	<p>Summary: NOA Codes 002 to 790 are erasing payroll office ID value in position.</p> <p>Resolution: Previously when a user updated a Correction to a Realignment action, the Payroll Office ID would update with a null value. Now the Correction only updates the Payroll Office ID if the user enters or changes the value.</p> <p>Oracle Patch 3443666, TARs 3559697.996, 3321442.996, 3364620.999, Bug Numbers 3555994, 3260890.</p>	DLA	Corrections

Remedy 14671	<p>Summary: Realignment NOA 790 is updating the Org field to creation date in position.</p> <p>Resolution: Position Realignment is processing a Correction and an Update Record in History. When performing a realignment (RPA 790) that updates the Position Organization, the update to HR appeared to be creating two records instead of one- it was doing a correction, that updated the organization from the beginning of the position, and then an update, which didn't seem to do anything. The customer requested that only one action be taken - the update on the date specified. See the Technical Description for details of the changes.</p> <p>Oracle Patch 3443666, TAR 3380204, Bug Number 3219207.</p>	DLA	Position
Remedy 14818	<p>Summary: Unable to process an exemplary award on GG Employees.</p> <p>Resolution: Request for Personnel Action displayed an incorrect error when using Pay Rate Determinant (PRD) of 6 for pay plan GG, pay table 999B and any step greater than 10. This occurred whenever the system recalculated the pay for pay plan 'GG', pay rate determinant '6' and step greater than 10. Now the RPA pay calculation recognizes the Pay Plan max step and performs a salary table lookup appropriately.</p> <p>Oracle Patch 3443666, TAR 3439644.995, Bug Number 3294560.</p>	Army	Awards
Remedy 14890	<p>Summary: Error in Pay Calculation code for Mass Realignment.</p> <p>Resolution: Value being passed to US Federal Mass Actions DDF is failing Server Side. In the execute MRE procedure, of package GHR_MRE_PKG, there is a call to the insert Per Extra Info. For this call, the mass realignment id was passed instead of the mass salary id. This was causing an error in the procedure for Mass Realignments: ORA-01779 cannot modify a column that maps to a non-key preserved table.</p> <p>Oracle Patch 3443666, TAR 3409353.996, Bug Number 3225758.</p>	CPMS	Mass Realignment
Remedy 14947	<p>Summary: Error APP-PAY-07949 prevents HR Update of 292 Return to Duty.</p> <p>Resolution: Previously when a user saved a second intervening NON PAY DUTY STATUS action to the INBOX, and then the user attempted to process a Return to Duty, upon Update HR user received the error: "APP-PAY-07949: An assignment status type with a system status of ACTIVE_ASSIGN must be specified". Now the Update HR will not consider in process actions but instead only those updated Non Pay Non Duty actions when updating an intervening Non Pay Non Duty action.</p> <p>Oracle Patch 3443666, TAR 3653810.996, Bug Number 3540204.</p>	Army	Other

Remedy 14993	<p>Summary: AF NAF Mass Pay Preview Error Message APP_GHR_38527 pops up.</p> <p>Resolution: On the 2nd Correction to a Change in FEGLI that follows an Award and Correction to that Award, the 2nd FEGLI Correction erred upon update HR. At update HR of the 2nd FEGLI correction, the error is "APP-GHR-38335 If Pay Basis is PA, Total Salary must be equal to the addition of Adjusted Basic Pay and Other Pay". Previously, the To Side of the Correction the Total Salary was populated with 0.00.</p> <p>Oracle Patch 3443666, TAR 3538523.999, Bug Number 3313543.</p>	NAF AF	Mass Pay
Remedy 15026	<p>Summary: CPDF Dynamics Rpt sending zeros for Prior Locality Adjustment.</p> <p>Resolution: The CPDF Dynamics Report is sending zeros ("00000") for Prior Locality Adjustment when employees move from a non-locality pay area to a locality pay area. Prior Locality Adjustment is showing up as "00000" on the CPDF output when employees move from a non-locality pay area (99) to a locality pay area (01 through 98). Now the CPDF Dynamics report will include spaces when a person/position is not entitled to locality pay.</p> <p>Oracle Patch 3443666, TAR 3496145.999, Bug Number 3231946.</p>	DoDEA	Reports
Remedy 15028	<p>Summary: Cannot delete an Event History from the RPA, Delete Option is grayed out.</p> <p>Resolution: You can now delete an Event History from the RPA.</p> <p>Oracle Patch 3443666, TAR 3421531.996, Bug Number 3278845.</p>	Army	Product
Remedy 15077	<p>Summary: Process Log display incorrect for Log Date Selected.</p> <p>Resolution: Corrects where the Process Log Errors form were showing the same Log Text when the Program Name and Message Name were the same, even though the Log Date was different. For example, if a process was run on three different dates with different outcomes the process log errors form shows the same log text irrespective of the log date.</p> <p>Oracle Patch 3443666, TAR 3474145.995, Bug Number 3341173.</p>	CPMS	Other

	<p>Summary: CPDF Dynamics Report sends wrong NOA (2) when NOA (1) is 002.</p> <p>Resolution: The CPDF Dynamics report previously did not include all data for the Correction (NOAC 002) actions. The Second NOAC was not displaying, instead the Correction NOAC was appearing as both the First and Second NOAC. First NOAC is in record positions 65-67, and is properly including NOAC '002' and the Second NOAC is now the Corrected NOAC (from the original action, and from the RPA field 6-A). In addition, the CPDF Dynamics report was supposed to include most of the Correction NPA data items. The following data items were missing from the CPDF Dynamics report for Correction actions, but now are included in the report.</p> <table><tr><td>51-54</td><td>4 char</td><td>Creditable Military Service (YYMM)</td></tr><tr><td>55-58</td><td>4 char</td><td>Frozen Service (YYMM)</td></tr><tr><td>59</td><td>1 char</td><td>Previous Retirement Coverage</td></tr><tr><td>85-86</td><td>2 char</td><td>Pay Plan</td></tr><tr><td>87-90</td><td>4 char</td><td>Occupation</td></tr><tr><td>91-92</td><td>2 char</td><td>Grade, Level, Class, Rank, or Pay Band</td></tr><tr><td>93-94</td><td>2 char</td><td>Step or Rate</td></tr><tr><td>95-100</td><td>6 num</td><td>Basic Pay</td></tr><tr><td>101-102</td><td>2 char</td><td>Pay Basis</td></tr><tr><td>104</td><td>1 char</td><td>Pay Rate Determinant</td></tr><tr><td>106</td><td>1 char</td><td>Supervisory Status</td></tr><tr><td>246-251</td><td>6 char</td><td>Instructional Program</td></tr><tr><td>252-255</td><td>4 char</td><td>Year Degree or Certificate Attained (YYYY)</td></tr></table> <p>Oracle Patch 3433666, TAR 3469568.999, Bug Number 3212482.</p>	51-54	4 char	Creditable Military Service (YYMM)	55-58	4 char	Frozen Service (YYMM)	59	1 char	Previous Retirement Coverage	85-86	2 char	Pay Plan	87-90	4 char	Occupation	91-92	2 char	Grade, Level, Class, Rank, or Pay Band	93-94	2 char	Step or Rate	95-100	6 num	Basic Pay	101-102	2 char	Pay Basis	104	1 char	Pay Rate Determinant	106	1 char	Supervisory Status	246-251	6 char	Instructional Program	252-255	4 char	Year Degree or Certificate Attained (YYYY)		
51-54	4 char	Creditable Military Service (YYMM)																																								
55-58	4 char	Frozen Service (YYMM)																																								
59	1 char	Previous Retirement Coverage																																								
85-86	2 char	Pay Plan																																								
87-90	4 char	Occupation																																								
91-92	2 char	Grade, Level, Class, Rank, or Pay Band																																								
93-94	2 char	Step or Rate																																								
95-100	6 num	Basic Pay																																								
101-102	2 char	Pay Basis																																								
104	1 char	Pay Rate Determinant																																								
106	1 char	Supervisory Status																																								
246-251	6 char	Instructional Program																																								
252-255	4 char	Year Degree or Certificate Attained (YYYY)																																								
Remedy 15241		DoDEA	Reports																																							
	<p>Summary: Incorrect edit on saving (TSP Catch up contribution-Element Entry).</p> <p>Resolution: With the introduction of the Federal (Advanced) Benefits, the update of the following elements was no longer allowed in the Element Entries window:</p> <ul style="list-style-type: none">- Health Benefits- Health Benefits Pre Tax- Thrift Savings Plan- Thrift Savings Plan Catch Up <p>The protection has been removed from the GHR library thus allowing users to enter/correct/delete the benefit (element) directly in the Element Entries window. However, the business rules that exist in the GHR library will continue to be enforced in the Element Entries Window. Specifically this change to the GHR Library originated from Bug 3355415. This bug addressed the TSP Catch Up age 50+ rule. Upon repair of this rule (see technical description below), it was agreed to remove the insert/update/delete code that was enforced with the introduction of the Federal Benefits.</p> <p>Oracle Patch 3443666, TARs 3581385.999, 3634927.996, Bug Numbers 3355415, 3488457.</p>																																									
Remedy 15439		AF	Benefits and Entitlements																																							

Remedy 15441	<p>Summary: Cancellation/Correction form returns more records with same name (when SSAN used).</p> <p>Resolution: "Find People" Window in Cancellation/Correction form returns multiple records with same name when Social Security is used to find an employee record. Now the Find window will retrieve only those records that are related to a specific NOAC. The query has been modified to match only by SSN, and not by Last Name.</p> <p>Oracle Patch 3443666, TAR 3580481.999, Bug Number 3309890.</p>	AF	Cancellations
Remedy 15456	<p>Summary: Bonus could be updated thru the Person - Asgn - Element.</p> <p>Resolution: Corrected the procedure and now Relocation & Recruitment Bonus cannot be updated through Person -> Asgn -> Element.</p> <p>Oracle Patch 3443666, TAR 3517001.996, Bug Number 3345401.</p>	CPMS	Benefits and Entitlements
Remedy 15490	<p>Summary: Target POID updated on position, but printed incorrectly on NPA.</p> <p>Resolution: Within the manual (individual) Realignment RPA, there is an extra information type GHR_US_PAR_REALIGNMENT. When the user enters a value in the segment titled "Personnel Office ID", that new value was not updating the Position extra information type GHR_US_POS_GRP1, segment also titled "Personnel Office ID". The same was occurring for the Mass Realignment, but instead the value is entered on the Mass Realignment "Position Details" window. The new Personnel Office ID is now updated as of the Effective Date of the RPA/NPA.</p> <p>Partial Fix: On individual Realignment (790) actions and on Mass Realignments the new Personnel Office ID that is input either on the RPA extra information (for individual actions) or in the Position Details screen (for Mass Realignments) does not get populated back to the position record (Position Group 1) as it should. The position continues to have the Personnel Office ID that it had prior to the action. TAR 3749313.996, Bug 3191704 has been logged with the Oracle Fed Group.</p> <p>Oracle Patch 3443666, TARs 3536865.995, 3749313.996, 3389230.995, Bug Number 3191704.</p>	CPMS	Mass Realignment
Remedy 15515	<p>Summary: NPA Block 22 prints incorrectly when new POA is entered in a Correction action.</p> <p>Resolution: Modified the Correction procedure to ensure the printing of all lines of the Position Organization Address for the NPA/RPA.</p> <p>Oracle Patch 3443666, TAR 3523416.996, Bug Number 3343579.</p>	DoDEA	Corrections

Remedy 15625	<p>Summary: The HR Utility set trace on errors on RPA.</p> <p>Resolution: Corrects where the Utility HR_UTILITY.SET_TRACE was causing errors on RPA when providing multiple lines for requesting office remarks description (on 4th tab of RPA) FRM-40735 ON-UPDATE trigger raised unhandled exception ORA-6502.</p> <p>Partial Fix: "Notepad" is still not fixed. We requested to fix three columns and they fixed only two leaving out notepad. The Hr Utility, Set Trace On, fails on three columns in the PA Requests which have data type of varchar2(2000) and has multiple lines of data in them. The columns in question are notepad, requesting office remarks description and resign and retire reason description.</p> <p>Oracle Patch 3443666, TAR 3529050.996, Bug Number 3381432.</p>	CPMS	System Fundamentals
Remedy 15653	<p>Summary: Unable to update Retention Allowance Review Date.</p> <p>Resolution: Modified the procedure to allow the Retention Allowance Date in Elements to be updateable.</p> <p>Partial Fix: This is a partial fix. All the fields in the element were opened instead of just the Date. The TAR has been annotated.</p> <p>Oracle Patch 3443666, TAR 3577873.995, Bug Number 3381182.</p>	NGB	Other
Remedy 15660	<p>Summary: CPDF Dynamics Report errors out when executed for the whole month.</p> <p>Resolution: Error handling in CPDF Reports to handle ORA-06502 PL/SQL numeric or Value error. US Federal HR customers requested that the CPDF Dynamics Reports needed more error handling. The process would fail with the following error in the log file: REP-0451: Unhandled exception ORA-06502: PL/SQL: numeric or value error: character to number conversion error ORA-06512: at "APPS.GHR_CPDF_STATRPT", line 563 ORA-06512: at "APPS.G" which was raised in a statement starting at line 3 of GHR_CPDF_STATRPT called from statement starting at line 3 of BEFOREREPORT. This error message was not useful to customers who were researching the issues with the report execution. Now if the report fails, the erred records will be included in the Process Log and the report will continue to execute until complete.</p> <p>Oracle Patch 3443666, TAR 2646916.999, Bug Number 2789704.</p>	NGB	Reports
Remedy 15692	<p>Summary: SF113A Report lacks complete data in Section-III- lines 25 thru 28.</p> <p>Resolution: The following NOA Codes were previously not included in the counts for Separation NOA Codes 300, 301, 302, 303, 304, 350, 355, 35, 385, and 390. The NOA codes 450, 460, 472 (Non Pay/Duty) are also added if the NTE date is more than report date + 30 days.</p> <p>Line 26 only considers: 352 when auth code is PZM or ZPM Line 27 only considers: 312 with RPR, RWM, RXM; 317 with RPM, RUM; 330 with C7M; 356 with USM, UTM, VAJ, VHJ, VJJ, V2J; 351 and 353</p> <p>Line 25 for total separations adds lines 26 and 27. Oracle Patch 3443666, TAR 2889973.996, Bug Number 3264666.</p>	CPMS	Reports

Remedy 15783	<p>Summary: FEGLI Eligibility Expiration Date blanks out on Award actions.</p> <p>Resolution: Modified the Procedure GHR_SF52_PRE_UPDATE to ensure that the FEGLI Eligibility Expiration Date is not removed after an RPA update. Oracle Patch 3443666, TAR 3856177.995, Bug Numbers 3446483, 3238026.</p>	Army	Mass Awards
Remedy 15844	<p>Summary: Mass Salary producing Row Locked Errors on SQT & Mass Salary Box.</p> <p>Resolution: Corrected where the Mass salary execution selected every person in the database if there is no organization selected in mass salary screen and then starts to filter them, if by chance a person is in the run stream for two mass salaries and both runs try to update person extra info the row will be locked. The person could be selected in one and unselected in the other but both try to update the data. The process only committed when the 50th eligible person had been completed in each run so there is a period of time where changes were pending in one process and could be waiting for the lock in the other causing this condition.</p> <p>Oracle Patch 3443666, TAR 3594677.996, Bug Number 3457205.</p>	CPMS	Mass Pay
Remedy 16394	<p>Summary: Date Arrived Personnel Office blank after Oracle 002 to 790 processes.</p> <p>Resolution: Previously when a user updated a Correction to a Realignment action, the Payroll Office ID would update with a null value. Now the Correction only updates the Payroll Office ID if the user enters or changes the value.</p> <p>Partial Fix: When customer does a correction to Realignment, the system is removing payroll office id (poei_information18) and Position's organization (poei_information21) from the position extra info table and information type GHR_US_POS_GRP1. Once you have done the correction action you can check the position extra info table about these details. In application, Extra Position Form is getting the data from the PA History. So it may not show the current details from THE position extra info table. If you datetrack this form to the effective date of correction, you can see that information correctly. TAR 3741568.996, Bug 3260890 logged with Oracle Fed Group. Oracle Patch 3443666, TARs 3559697.996, 3321442.996, 3364620.999, Bug Numbers 3555994, 3260890.</p>	Army	Corrections
Remedy 16864	<p>Summary: Problems noted with Title 38 procedures.</p> <p>Resolution: Modified the procedures to include the following new business rules.</p> <p>1. New RPA Update HR business rule: If the NOAC is 850 And the Occupational Series (To Job) is 0610 Then Premium Pay Indicator (in RPA extra info type GHR_US_PAR_MD_DDS_PAY) must be equal to 'K'. Error message reads: ERROR: If Nature of Action is 850 and Occupation Series is 0610, then Premium Pay Indicator can only be K.</p> <p>2. New RPA Update HR business rule: If the NOAC is 850 And the Occupational Series (To Job) is 0660</p>	CPMS	Other

	<p>Then Premium Pay Indicator (in RPA extra info type GHR_US_PAR_MD_DDS_PAY) may not be equal to 'K'. Error message must read: ERROR: If Nature of Action is 850 and Occupation Series is 0660, then Premium Pay Indicator can not be K.</p> <p>3. The RPA extra information type US Fed MD/DDS Special Pay (GHR_US_PAR_MD_DDS_PAY) Total Amount must equal the sum total of the individual extra information amount fields. If the Total Amount is not equal to the sum of the individual amount fields, for example if the user overwrites the calculated Total Amount, the user will receive an error message upon Saving the RPA extra information type.</p> <p>4. The NOAC / LAC combinations for NOAC 850 has been updated to only include LAC V1P</p> <p>5. The NOAC / LAC combinations for NOAC 855 has been updated to only include LAC V1P</p> <p>6. When the user processes a NOAC 855, and changes the Pay Plan from GS to GG, the user must first navigate from the RPA to the Position extra information. Once the user updates the Position, the RPA will recognize the changed Pay Plan and update the Assignment record accordingly.</p> <p>7. New RPA Update HR business rule: If NOAC equals 850, then Premium Pay Indicator (in RPA extra info) must be either 'K' or 'X'. ERROR: If Nature of Action is 850, then Premium Pay Indicator must be either K or X.</p> <p>8. New RPA Update HR business rule: If NOAC equals 855, then Premium Pay Indicator (in RPA extra info) must be 'K'. ERROR: If Nature of Action is 855, then Premium Pay Indicator must be K.</p> <p>9. New RPA Update HR business rule: If NOAC equals 855, then To Occupational Series (Job) must be '0610'. ERROR: If Nature of Action is 855, then Occupation Series must be 0610.</p> <p>10. In addition, a new RPA extra information type has been created, US Fed Benefit Premium Pay Ind (GHR_US_PREMIUM_PAY_IND). This new extra information type will allow the user to enter the Premium Pay Indicator when processing the NOAC 855. This new extra information type contains only one segment 'Premium Pay Indicator'. Oracle Patch 3559729, TAR 3660671.994, Bug Number 3562063.</p>		
--	---	--	--

06-DeCA-002 CRT 02-1167- DoD	<p>Summary: For NPAs and Batch Printing, the Employee Name LOV was sorted by last name, first name, middle name, effective date, and NOA code.</p> <p>With the concurrent process the new sort order is:</p> <ol style="list-style-type: none"> 1. Last Name 2. First Name 3. Middle Name 4. SSN 5. Effective Date 6. NOA (1) 7. PA_REQUEST_ID (this will ensure multiple actions with the Same Effective Date are sorted in processing order). <p>Oracle Patch 3443666, TAR 2717215.995, Bug Numbers 2735339, 3032109.</p>	DeCA	Other
SCR 02-2877- DoD	<p>Summary: Within the Person Extra Information Type titled US Federal Security (GHR_US_PER_SECURITY), there is a segment titled 'Sec Investigation Basis'. The segment was setup with a Value Set of GHR_US_SEC_INVEST_BASIS but had NO validation. This segment is now validated with the lookup type titled 'GHR_US_SEC_INVEST_BASIS'. This lookup type was seeded with no values (the customer will add the values to this lookup type). Prior to loading this patch, it would be advised that customers load all the values that exist in Person records for this segment. Therefore when validation is applied (i.e. when this lookup type is attached to this segment LOV), the existing values would best be captured in the new lookup type that validates this segment.</p> <p>Oracle Patch 3443666, TAR 2905008.995, Bug Number 2604825.</p>	CPMS	Other

CRT 03-8292-DoD	<p>Summary: Last Action Code Required for Foreign Allowances. The following is enforced on these elements:</p> <ol style="list-style-type: none">1. Living Quarters Allowance2. Danger Pay3. Imminent Danger Pay4. Post Differential Amount (Post Allowance)5. Post Differential Percent (Post Differential)6. Separate Maintenance Allowance7. Home Leave. <p>The rules are as follows:</p> <ol style="list-style-type: none">a. If Updating the element on the Start Date: Then Last Action Code must equal C (Cancel) X (Correct)b. If Updating the element on the date greater than the start date: Then Last Action Code must equal M (Modify) R (Restart) S (Suspend) T (Terminate) <p>Because the condition includes more than one choice, all that is possible is to include a business rule that checks to see if the user has changed the code to one of the indicated codes. We do not default a new code because there are choices of codes. Thus a business rule will enforce the selection of a new code.</p> <p>Oracle Patch 3443666, TAR 3242733.996, Bug Number 3142406.</p>	CPMS	Other																		
CRT 04-10795-DoD	<p>Summary: New Requirements on Title38 Employees. The Title38 ReadMe is large and is available as a separate attachment.</p> <p>Oracle Patch 3528655, TAR 3596509, Bug Number 3334360.</p>	CPMS	Other																		
CRT 04-11709-DoD	<p>Summary: Foreign Allowances Location Table Update. In the Lookup type GHR_US_FOR_ALL_LOC, a new entry has been added.</p> <table><thead><tr><th>CODE</th><th>MEANING</th><th>DESCRIPTION.</th></tr></thead><tbody><tr><td>SP8000</td><td>SP8000</td><td>VALENCIA SP8000 VALENCIA</td></tr><tr><td>UK2450</td><td>UK2450</td><td>CHAGOS ARCHIPELAGO UK2450 CHAGOS ARCHIPELAGO</td></tr><tr><td>TT0000</td><td>TT0000</td><td>EAST TIMOR TT0000 EAST TIMOR</td></tr><tr><td>WE0000</td><td>WE0000</td><td>WEST BANK WE0000 WEST BANK</td></tr><tr><td>YI7000</td><td>YI7000</td><td>MONTENEGRO YI7000 MONTENEGRO</td></tr></tbody></table> <p>Oracle Patch 3443666, TAR 3581616.996, Bug Number 3403820.</p>	CODE	MEANING	DESCRIPTION.	SP8000	SP8000	VALENCIA SP8000 VALENCIA	UK2450	UK2450	CHAGOS ARCHIPELAGO UK2450 CHAGOS ARCHIPELAGO	TT0000	TT0000	EAST TIMOR TT0000 EAST TIMOR	WE0000	WE0000	WEST BANK WE0000 WEST BANK	YI7000	YI7000	MONTENEGRO YI7000 MONTENEGRO	CPMS	Other
CODE	MEANING	DESCRIPTION.																			
SP8000	SP8000	VALENCIA SP8000 VALENCIA																			
UK2450	UK2450	CHAGOS ARCHIPELAGO UK2450 CHAGOS ARCHIPELAGO																			
TT0000	TT0000	EAST TIMOR TT0000 EAST TIMOR																			
WE0000	WE0000	WEST BANK WE0000 WEST BANK																			
YI7000	YI7000	MONTENEGRO YI7000 MONTENEGRO																			
NEW FED CODE OVERLAYING LOCAL CUSTOM FIX																					
Remedy 13644	<p>Summary: Performance problems in Cancellation/Correction Query.</p> <p>Resolution: Improved the performance issue of the Cancellation/Correction process.</p> <p>Oracle Patch 3443666, TAR 3259592.995, Bug Number 3090524.</p>	AF	System Fundamentals																		

Remedy 14175	Summary: Query by SSAN pulls wrong records. Resolution: Corrected the query where it now pulls the correct SSAN. Oracle Patch 3443666, Bug Number 2169089.	Navy	Other
Remedy 15435	Summary: NOA 548 Appt errors out after Canceling a 355 Termination. Resolution: Previously when a user updated a Correction to a Realignment action, the Payroll Office ID would update with a null value. Now the Correction only updates the Payroll Office ID if the user enters or changes the value. Oracle Patch 3443666, TARs 3559697.996, 3321442.996, 3364620.999, Bug Numbers 3555994, 3260890.	WHS	RPA/52
Remedy 15435	Summary: NOA 548 Appt errors out after Canceling a 355 Termination. Resolution: When a conversion to appointment action (or any Conversion, Extension) is done when the employee is in Non-Pay duty status, the Assignment NTE date will be retained when the employee returns to duty. Previously, when the employee returned from Non Pay Non Duty Status, the Assignment record was updated with the employee's original NTE date, and not the newly updated NTE date that was inserted while the employee was absent. Back port Fix for Bug 3390876. Oracle Patch 3443666, TAR 3867178.995, Bug Number 3556029.	WHS	RPA/52
Remedy 15754	Summary: Blank Duty Station on assignment, position and pay500. Resolution: A script was written to restore the missing location IDs in the position records. TAR 3646701.999, Bug Number 3413259.	DLA	Other
Remedy 15969	Summary: Unable to update Temp employee FEHB data.. Resolution: With the introduction of the Federal (Advanced) Benefits, the update of the following elements was no longer allowed in the Element Entries window: - Health Benefits - Health Benefits Pre Tax - Thrift Savings Plan - Thrift Savings Plan Catch Up The protection has been removed from the GHR library thus allowing users to enter/correct/delete the benefit (element) directly in the Element Entries window. However, the business rules that exist in the GHR library will continue to be enforced in the Element Entries Window. Specifically this change to the GHR Library originated from Bug 3355415. This bug addressed the TSP Catch Up age 50+ rule. Upon repair of this rule (see technical description below), it was agreed to remove the insert/update/delete code that was enforced with the introduction of the Federal Benefits. Oracle Patch 3443666, TAR 3634927.996, Bug Number 34884567.	AF	Benefits and Entitlements
NO REMEDY OR CRT			

	<p>Summary: Removed the user enterable field of 'Front Page'. It was assumed that the user would always want the front page printed. There is no need to allow the user to select Yes or No. Defaulted the Front Page option to always be 'YES'. Regardless of what the user chooses for the Back Page print option, the Front Page should always print. On the visible parameter, defaulted Back Page to 'NO'.</p>		
	<p>Summary: Process NOA 800 Change in Data Element to change the Bargaining Unit Status (box 37), while the Update HR completed successfully, the action updated 'something' on Assignment and Position records. Therefore, the Assignment and Position had a new effective start date (new rows). Now, if the RPA is changing only extra information records, the main entities of Position and Assignment are not updated erroneously.</p>		
	<p>Summary: The end dates for Occupation Series were changed from 31-DEC-3003 to 31-DEC-2003. The Occupational Series in the lookup type GHR_US_OCC_SERIES that were changed include only: 0222, 0995, 3708 and 4843.</p>		

	<p>Summary: Have seeded the following tables.</p> <p>A. The end dates for Occupation Series are incorrectly listed as 31-dec-3003 instead of 2003, and have now been changed for Occupational Series 0222, 0995, 3708 and 4843. The incorrect dates were delivered in perzzlookup00062.ltd 115.5 in patch 3238526.</p> <p>B. Added the following Legal Authority Codes: LYP Reg. 315.712</p> <p>C. Created the following Agency Codes: AF1A Air Force C2 and Intel, Surveillance, Recon (AF1A) AF11 Air Force Manpower Agency (AF11) AF3K HQ U.S. European Command (AF3K) GQ00 Election Assistance Commission (GQ00)</p> <p>D. Updated the following Agency codes: DD11 National Geospatial-Intelligence Agency (DD11)</p> <p>E. Created the following Foreign Allowance Location Table items: LY0000 LY0000 Libya Other LY8000 LY8000 Tripoli UK2450 UK2450 CHAGOS ARCHIPELAGO TT0000 TT0000 EAST TIMOR WE0000 WE0000 WEST BANK YI7000 YI7000 MONTENEGRO</p> <p>F. Created the following NOAC/LAC combinations: 100 LYP 101 LYP 500 LYP 501 LYP</p> <p>G. Created the following Duty Station codes: CA1062000 99 CARDSTON, AB KS4320000 99 KUJIN NL1944000 99 DRIEBERGEN TI6000000 99 NIZNJI-PIANJ UZ4000000 99 KARSHI-KNANABAD 060561001 5775 84 74 7 CAMP PARKS 123023101 8280 88 TRINITY 241494005 0720 97 80 8 SPRINGDALE 241494033 8840 97 80 8 SPRINGDALE</p> <p>H. Updated the following Duty Stations, only the NAME was updated TZ0000000 TANZANIA JA7700000 TOKOROZAWA JA7900000 TAMA JA9510000 YOKOTA ABS QA2800000 AS SAYLIYAH SA0950000 AT TA'IF</p> <p>I. Updated the following Duty Stations, only the END DATE was updated: SA8050000 2004/01/01 062685001 2004/01/01</p>		
--	---	--	--